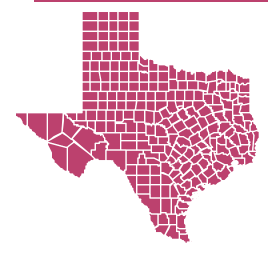
NATIONAL DISLOCATED WORKER GRANTS

EMPLOYMENT RECOVERY - EMERGENCY FUNDING FOR COVID-19 RESPONSE



| Period of Performance | Approved Amount |
|--------------------------|-----------------------|
| 10/1/20 - 9/30/22 | \$1,561,667 |
| | ≡Ş≡ |
| Planned Participants | Target Population |
| 600 | Dislocated Workers |
| | † †† |



Adaptive Construction Solutions, Inc. 6509 West Little York Rd. Houston, TX 77040-4801 Carlos Pulido

Supporting Texas COVID-19 Dislocated Workers

Statewide

Project Summary (Need)

Adaptive Construction Solutions, Inc. (ACS), located in Houston, TX, is submitting an application to receive Employment Recovery funding, to provide employment and training services to eligible transitioning service members in communities significantly impacted by the spread of coronavirus.

Employment Recovery Activities

ACS is a provider of career and training services across
Texas as well as in other states. ACS's application identifies
a higher-than-average demand for reemployment services
for transitioning service members together with the
workforce impacts resultant of the coronavirus public
health emergency. In addition to providing reemployment
services to the targeted population, ACS will also focus on
Registered Apprenticeships and on-the-job training
strategies to meet the needs of local businesses. ACS will
also partner with local workforce development boards in
the proposed service area to facilitate the continuation of
in-demand WIOA services and create career pathways for
dislocated Workers in the region.

Eligible Participants

Workers laid off due to quarantine orders or business closures related to disruptions caused by the outbreak are eligible participants. Also eligible are workers unable to go to their regular workplace due to social distancing requirements, as well as those missing work to care for a family member.

Grant Number: DW-36200-21-60-A-48

<u>TEGL 12-19 (National Dislocated Worker Guidance)</u>

https://wdr.doleta.gov/directives/corr_doc.cfm?docn=9054